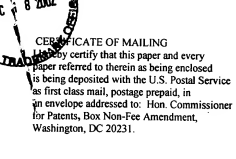
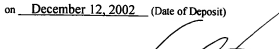
TRANS Applicant(s): T	MITTA OYAMA	L LETTER et al.	(Large Entity)	8 2002		Docket No. MCS-058-99
			ng Date 5	Date Examiner		Group Art Unit 2623
Invention: SYST	TEM AN	ND METHO NCE OF AN	D FOR BACKGRO I IMAGE SEQUEN	DUND		RECEIVE
Transmitted herev	with is an	response to a	HE HON, COMMISSION Requiremental Assistance (Commission Requiremental Assistance)	ent in the above-ide		DEC 1 9 2002 Technology Center 2
			CLAIMS AS AN	MENDED		
		REMAINING AMENDMENT	HIGHEST # PREV. PAID FOR	NUMBER EXTRA CLAIMS PRESENT	RATE	ADDITIONAL
TOTAL CLAIMS	20	•	92 =	0	x \$18	
INDEP. CLAIMS	3	<u>-</u>	12 =	. 0	x \$84	.00 \$0.00
Multiple Depender	nt Claims	(check if app	licable)		<u> </u>	\$0.00
			TOTAL ADDITIONAL	FEE FOR THIS AMI	ENDMENT	\$0.00
A duplicate A check in	arge Dep e copy of the amo ard Paym the amo	posit Account I this sheet is count of the point of the point of the point of the point of	enclosed. to cover the filing O-2038) for is enclosed.	n the amount of gree is enclosed.	⁻ 12, 200	2
Craig S. Fischer A Registration No. 4: LYON & HARR, I 300 East Esplanad Suite 800 Oxnard, CA 93036 TEL: (805) 278-88 FAX: (805) 278-86	2,535 L.L.P. e Drive 6-1274	aature	I hereby cer being enclos Postal Servi addressed t Washington	TE OF MAILING tify that this paper and esed is being deposited worked as first class mail, poor Hon. Commissioner for D.C. 20231. Sosit: December 12 S. Fischer	ith the United stage prepaid or Patents, B	l States



Craig S. Fischer





27662 PATENT TRADEMARK OFFICE

RECEIVED

DEC 1 9 2002

Technology Center 2600

PATENT Attorney Docket No: MCS-058-99

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of: TOYAMA et al.

Serial No.:

09/400,346

Group Art Unit: 2623

Filed:

September 20, 1999

Examiner: B. Le

For:

SYSTEM AND METHOD FOR BACKGROUND MAINTENANCE OF AN IMAGE SEQUENCE

AMENDMENT UNDER 37 C.F.R. 1.111

Hon. Commissioner for Patents Box Non-Fee Amendment Washington, DC 20231

Sir:

In response to the Office Action dated September 12, 2002, Paper Number 9, please amend the above-identified patent application as set forth below.